

Model No:: GBS-250F38CP01-04 Product Line: Tymphany

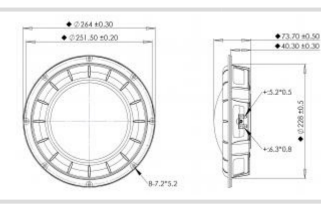
Driver Specification Sheet

Rev: 3 Last Update: 2019-01-17 23:45:07

Product Description

This10 inch 4 ohm tansducer member of the GBS family provides a very slim woofer capable of large excursion. A highly optimized ferrite magnet and unique suspension layout combine to give a cost effective solution in a previously unavailable package.

Mechanical Drawing

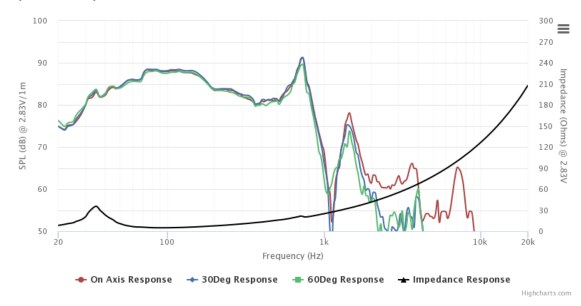


228 ±0.5

Specifications

	103.4 N 172.5 20 2 314.2 23.92
Voice Coil InductanceLemH2.36Suspension ComplianceCmsum/NResonant FrequencyFsHz37.6915%Effective Cone diameterDcmMechanical Q FactorQms5.62Effective Piston AreaSdcm^2Electrical Q FactorQes0.49Effective VolumeVasLTotal Q FactorQts0.45Motor Efficiency FactorBLTmRatio Fs/QtsFFs/Qts83.37Motor Efficiency Factorß(T*M^	N 172.5 20 2 314.2 23.92
Resonant Frequency Fs Hz 37.69 15% Effective Cone diameter D cm Mechanical Q Factor Qms 5.62 Effective Piston Area Sd cm^2 Electrical Q Factor Qes 0.49 Effective Volume Vas L Total Q Factor Qts 0.45 Motor Force Factor BL Tm Ratio Fs/Qts F Fs/Qts 83.37 Motor Efficiency Factor ß (T*M*)	20 2 314.2 23.92
Mechanical Q Factor Qms 5.62 Effective Piston Area Sd cm^2 Electrical Q Factor Qes 0.49 Effective Volume Vas L Total Q Factor Qts 0.45 Motor Force Factor BL Tm Ratio Fs/Qts F Fs/Qts 83.37 Motor Efficiency Factor BL (T*M*)	2 314.2 23.92
Electrical Q Factor Qes 0.49 Effective Volume Vas L Total Q Factor Qts 0.45 Motor Force Factor BL Tm Ratio Fs/Qts F Fs/Qts 83.37 Motor Efficiency Factor ß (T*M*)	23.92
Total Q Factor Qts 0.45 Motor Force Factor BL Tm Ratio Fs/Qts F Fs/Qts 83.37 Motor Efficiency Factor ß (T*M^	
Ratio Fs/Qts F Fs/Qts 83.37 Motor Efficiency Factor β (T*M^	
	13.11
	l^2)/Ohms 49.7
Half Space Sensitivity @2.83V db@2.83V/1M dB 87.99 +/- 1.0db Voice coil former Material VCfm	KSV
Half Space Sensitivity @1W/1M dB 85.8 +/- 1.0db Voice coil inner diameter VCd mm	38.75
Gap Height Gh mm 8 Rated Noise Power P W	200
Maximum Linear Excursion Xmax mm 6 Test Spectrum Bandwidth 50Hz-2000Hz	
Ferrofluid Type FF Driver Size Inch 10 in	i de la companya de l
Driver Mass Kg 3.24	

Frequency and Impedance Response



Tymphany HK LTD Address : Room 1307-8 Dominion Centre, 43-59 Queens Rd East, Wanchai, Hong Kong E-mail: sales@tymphany.com

